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Campo in concentrations such as international law, as well as religion, apologetics, and previously the associate dean of men at Lynchburg's Christian Academy and Liberty. "When IGA got up and running my duties slack­ed the partnership between Campo and me and my family," he said. "I felt convinced this was God's plan for our family's future."

Other contributors to the partnership included his brother, Rick Wood, the show's producer, and a number of other family and friends.

When Wood asked DeWitt to clarify the differences between Creationism and Intelligent Design, DeWitt said, "There's obviously some overlap but there are some distinctions and mostly it's a matter of emphasis."
patrick doney

THE bottom line

Each week, I receive both positive and negative responses to The Bottom Line. When I receive these, I try my best to choose your thoughts on what has been written in this column.

Writing this column used to be the high-
light of my week. This year that has compro-
mised. I found myself struggling to find the response I get on a weekly basis has been the best part of my job. The grammar has not been corrected so you could enjoy the fullest what I get to experience and the tone each and every week. Read them and you’ll understand...

First of all, I would like to pretend that you are a seldom-enforced dress code poli-

cy concerning his first and four-

of his constitutional rights, specifi-
cally, his right to bare arms. He has
gotten to the Sixteenth Independent School District has made it to the Sixteenth

Circuit Court of Appeals. The U.S. Court of Appeals has only 13 Circuits. The case before the court is the fin-
cal and court firms, but the arguments are real.

The scene of the Liberty University School of Law’s 32nd Liberty Cup Moot Court Tournament, held at the school of law from October 17 to 20. This year’s tournament is the first to incorporate the annual Liberty University School of Law event.

The purpose of the moot court is to give students an opportunity to present legal arguments in a triallike setting. The students prepare briefs based on a 40-page case, as directed by three judges who intentionally asked questions intended to test their circle and thought patterns. The panel of three judges included a former SGA president Brian Patrick Doney at tpdoney@liber-
ty.com. Contact Melanie Kline at mkline@liberty.edu. Contact Bethany Flowers at bflowers@liberty.edu. Contact Adam Bishop at abishop@liberty.edu. Contact Aisha Wright at awright@liberty.edu. Contact Joanne Tang at jtang@liberty.edu. Contact Matthew Warner at mwarner@liberty.edu.
Conference: Use God’s given talents for writing

Construction: Progress is steady

Grape: Integrity and strength

Creation: A Free exchange of ideas

Conference: Use God’s given talents for writing

"These publishers are advertising for the Internet," authors wanted, "so we must experience this need ourselves.

"I know, and I know how," said Godawa.

Screenwriter Brian Godawa examined sit movies and depicted in movies the Bible.

"There is always a call to redemption. To offer redemption is to communicate that there is none," said Godawa.

In the morning and afternoon, Godawa demonstrated his writing technique. He outlined a four-step process proven to work: You write and write and write, but if you do not know what you are doing, you are wasting your time," said Peretti.

Continued from page 1

"If we first met Todd camp, he was a police detective in the Greenville Police Department, and I immediately recognized a community leader, a compassionate man of God and a concerned husband and father," said Bell.

Camp believes in that you write your words as if they will be similar to a work of art.

"As a dean, there is a juridical aspect of the office," he says. He explains that some of the same actions made by a dean in a religious setting have real legal consequences and involving courts and involving civil suits.

There is a tremendous owel," he said.

As Dean of Men, Camp's goals for this year include implementing a student appeals court in order to have a fair and honest judicial system.

"We want to get the students involved," said Camp.

"It is the time that they are at a stage when other peer groups are involved.

Camp spends his spare time in his basement, teaching a workshop that has popped up under the power lifting, Camp, and that at some point others may look for. Besides the students involved, other times the student groups are involved.

Brett and I are both 24, so we've been through a lot," said Ryan. "Brett and I are both very passionate about the importance of health and fitness and the foolish things that bother parents don't turn out that way."

"(But) there really aren't experiments that you can do to prove creationism," said Wood. "(But) there really aren't experiments that you can do to prove creationism."

"And in that case," said DeWitt, "the answer is yes."

"The people who advocate intelligent design programs would argue about whether intelligent causes exist and whether they can be detectable and then apply those (claims) to questions of origins. And as they leave the door open to the door where those who bring into the picture a creation.

"The Science and DeWitt agreed with Wood's answer, arguing that many programs promote intelligent design theorists also promote a Billerion,

According to the Bible, the earth is about six thousand years of macroevolution, which requires the Death. Without faith in the ultimate authority of Scripture, however, belief in an old earth or evolution is not incomen even among Christians.

"The people who advocate intelligent design, many of these are Christians of various denominations," said DeWitt.

"Wood told DeWitt that a distinction needed to be made between empirical sciences and historical sciences, and argued that the approach of both of these are vastly different.

"And as DeWitt told Wood, "Many of the empirical sciences, and what observations that can be made, we have controls, we have experiments every day that we've done in the laboratory or in the field, or the field, we have repeatabilility in time and space — those things are required..."

"That is exactly what DeWitt thought."

"And in that case, the answer is yes, DeWitt said."

DeWitt told Wood that what was an excellent host and that he would accept. "I have been in other forums..." said DeWitt, "I have been in other forums...

Dr. Daniel Howell, associate professor of biology at Liberty, said that Wood was a "remarkable person..." during the interview. "It was a free exchange of ideas..."

"And in that case, the answer is yes, DeWitt said."

"And in that case, the answer is yes, DeWitt said."

Contact Cheryl Franklin at cfranklin@liberty.edu.

Construction: Progress is steady

"After the crane is assembled it is time to go as long, said Godawa.

The new church is not the only structure needed to be made. "In that case, the answer is yes, DeWitt said."

"The church that is not the only structure needed to be made," said DeWitt.

"(But) there really aren't experiments that you can do to prove creationism, argued that in that case, the answer is yes, DeWitt said."

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Slithery discovery: Biology department finds, tracks snakes

By Matthew Robinson

When Senior biology student Evan Wiatrek walked by the courtyard on Sept. 22, he found an unusual surprise rummaging out in the open.

"When I found the Hognose snake, it was out in the open, near the entrance into Delmas. My initial reaction was that it looked rather unusual and out of place in the courtyard," Wiatrek said. "Wiatrek left the snake where he found it to inform professor of Biology Dr. Norman Reichenbach who was out of the office at the time. Wiatrek received assistance from fellow biology student and together contacted biology professor Dr. Timothy Brophy. Brophy and one of his students accompanied the group outside to capture the snake."

Without much difficulty, Brophy's student obtained the snake. The Hognose weighed four ounces and was nearly two feet in length.

Because it was unusual to find a Hognose snake on campus, Reichenbach decided to use radio telemetry to track the snake. To do radio telemetry, a transmitter has to be surgically implanted into the snake.

"The snake was first anesthetized. A small incision was made along the side of the snake, and then the transmitter was placed in the body cavity of the animal. Then ran the six inch long antenna under the skin," said Reichenbach.

According to Reichenbach, Brophy inserted the transmitter and led the reptile back to recovery by "gently ventilating the snake's lungs through a small coffee stirrer into the snake's trachea."

With regard to the surgical implantation of the transmitter, "The greatest thing about snakes is that they seem to be very resistant to bacterial infection of the surgical site," said McGirt. Tracking the snake, which will be done by senior biology student Chris Graham, is mandatory for learning more about the snake’s behavior. The transmitter emits a signal at a specific frequency and with a directional antennae, transmitter and receiver will be able to locate the snake on a daily basis.

"How big of an area does it move around in? Does it typically stay near one place on campus?" Reichenbach reports that the Hognose is not poisonous and ranges throughout the Eastern and Midwestern states. Reichenbach released the snake on the hill area of the dorms, most likely following a "tree root down into the soil." He says the snake might have found its place for whatever is bothering it, it will roll into the soil."

Reichenbach believes that conservation of the remaining wildlife on campus is a practical way of being a good steward of God's creation.

Contact Matthew Robinson at mrobinson@liberty.edu.

Harriet Miers chosen as nominee for Supreme Court

By Tonya Whsky

Controversy has settled over President Bush's newest nominee for Supreme Court Judge, Harriet Miers. Miers was chosen by the president to replace Justice Sandra Day O'Connor, who announced her retirement from the bench in early July.

John Roberts was originally chosen by President Bush to replace O'Conner, but after some criticism, was later asked to withdraw. The Hognose is not poisonous and ranges throughout the Eastern and Midwestern states. Reichenbach released the snake in the courtyard on Oct. 19, in the wooded area between the Tennis Center and the railroad tracks.

When it is frightened or threatened, a Hognose rolls into a ball, and if that does not scare away a predator like a raccoon, it will roll into the soil."

Reichenbach released the snake on the hill area of the dorms, most likely following a "tree root down into the soil." He says the snake might have found its place for whatever is bothering it, it will roll into the soil."

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Contact Matthew Robinson at mrobinson@liberty.edu.
**Red Cross bloodmobile coming to DeMoss**

**By Jennifer Maxfield**

*October 2005 The Liberty Champion, Page A5*

**Colonial Division of the American Red Cross**

By Jennifer Maxfield

"Every time you donate blood, you are a hero," said Bob Lutjen, director of Public Relations and Community Programs for the Colonial Division of the American Red Cross.

From Nov. 14-16, there will be a bloodmobile in the book hall of DeMoss. Hours for the events are three days prior to each event outside the bookstore in Demoss Building. The Red Cross is encouraging anyone who can donate blood to do so.

"Library is the second largest source of blood donations in the region," said Lutjen. At the last blood drive in September, Liberty University student volunteers recorded a record-breaking 266-plate blood.

Circle K is also a student community service group that organizes blood drives in conjunction with the American Red Cross. Circle K also organizes blood drives in conjunction with the university, registers blood donors, provides refreshments, holds the hands of donors who may be anxious and encourages donors to their seats. "We provide moral support for donors," said Betty Carolin of Circle K.

With the recent hurricanes, Katrina and Rita, most people are more likely to donate blood after a tragedy," said Professor Lew Weider, who heads the psychology department. "What people don't realize," said Lutjen, "is that there is an ongoing need for all blood donations." Central Virginia needs about 500 units a day for its hospitals. "Every two seconds, someone needs a transfusion, and some family needs it every day for a brother or a grandfather," said Lutjen.

Most people also would like to make students aware that there is a special need for type O negative, and type A negative blood types right now. While O negative is a universal blood type for transfusion, only about 7.5 percent of the population has O negative.

Contrary to popular belief, donated blood doesn't end up in a warehouse somewhere. Donated blood has a shelf life of only 42 days; platelets have a shelf life of only five days. "People don't realize that blood is a perishable supply that constantly needs replenishing," said Lutjen.

Only 3 percent of the population donates blood on a regular basis. About 60 percent of the population is eligible. "One person can donate blood six times a year," said Lutjen. The reason most people don't donate blood are fear and time. "The process itself only takes about 15 minutes...it isn't as bad as people think, most people are just nervous and tense up," said Cockerill.

"One pint of blood can save four lives," said Lutjen. "The only way hospitals get blood is by public donations. Circle K and the Red Cross would like to thank everyone who donates blood. All students who are eligible to give blood are urged to come donate Nov. 14-16.

Contact Jennifer Maxfield at jmaxfield@liberty.edu.
Defending Creation

Critics must offer substance, not rhetoric

"With a philosophy that excludes a Creator God, they [evolutionists] are forced to accept similarity as evidence of common ancestry. However, similarity can only be the result of a common Designer." 

Dr. David DeWitt

Washington, D.C.

"Definitely business communications.

"I am very stressed out about my GNED midterm."

Steve Dijkema, Jr.

Lafayette, La.

"I could say something, but I don't have any midterms!"

Jason McGorman, Fr.

Denver, Colo.

"I am very stressed out about my GNED midterm."

Harvey Hartman for Old Forest, Va.

"I am very stressed out about my GNED midterm."

Dr. David DeWitt

RCOGK RNCMMIUES: LIBERTY UNIVERSITY

Speaker:

"What is your difficult midterm this semester?"

"Evolution overlooks some significant details. Biochemist and Neuroscientist Dr. David DeWitt was quick to point out some details. "Just look over all of these differences, these little pair substitutions which represent roughly 45 million mutations. Furthermore, there are well over 45 million bases present in human DNA, equaling 15 percent of your genome, as well as over 45 million found in chickens which don't have it. Certainly someone who looks at these evolutionary claims must wonder that there means a great deal of difference in human and chicken DNA, equaling any percentage attributed to it."

"Though not as densely scientific, I think this definitely is an argument that has been made before. Mr. Scott "Where's God" in his book "Evil, Form, and Time," organisms usually generate and maintain their beauty at some cost of energy. However, evolutionary theory maintains that energy expenditure only occurs because they are necessary for survival, not for more aesthetic value. Thus, the chemical pigments or chemical mechanisms employed by many organisms to enable beauty have no place in a rationalistic theory. The creationist, on the other hand, attributes these works of art to the glory of the Creator."

"To the lay person, this might seem like a logical conclusion, and as such, any and all evidence must advance it. Thus, the lens through which modern science allows its viewers to see the world in"
Our country is facing a cri­ sis that may now be beyond the control of the United States government. According to the Migration Policy Institute, there are between 10 and 12 million illegal immigrants in the U.S. this year with roughly 2.5 mil­ lion new arrivals every year. Although illegal immi­ gration is a criminal and indis­ putable act, our country resists alien on our soil. According to a Fox News Poll on April 27-29, 2005, 44 percent of people polled believe that illegal immigration is a serious problem. The issues and problems that come to American soil by way of illegal immigration need to be taken seriously. We need to real­ ize the ineffectiveness and hollowness of current immigration policies and the necessity of pursuing various solutions to securing our nation.

In 1995, a菌株 of Tuberculosis in a high school caused 49 students to fall ill to the disease that was brought by a foreign student living in America as an illegal alien. In Queens, N.Y., the health department attributed 39 percent of the new Tuberculosis cases in 2002 to illegal immigrants. Due to the rapidly growing population of aliens who do not undergo medical screenings, there is a resurgence of conta­ minated diseases that our public system has fought so hard to battle. It does not help that the only work that many illegal Immigrants can find is within food processing, home clean­ ing services, and construction, in which all require human contact. This hits very close to home when we see that dis­ eases such as HIV/AIDS, malaria and gonorrhea have all come to Northern Virginia by way of illegal immi­ gration.

Immigration law also takes a heavy toll on U.S. tax pay­ ers. With the illumination of aliens comes demands that are left unpaid upon our nation. According to the Federation for American Immigration Reform, the annual net cost for illegal immigrants is likely to be $4.5 billion. We are being held responsible to pay for their education cost, health care and incarceration. Many illegal immigrants are getting a free ride in our schools because of our current poli­ cies for paying for our educational grants. Illegal immi­ grants displace roughly 750,000 American workers every year at a cost of $4.3 billion per year due to the cheaper labor cost. Our money needs to first go towards helping the citi­ zens of our own country who are facing financial hardships due to unemployment and natural disasters. Furthermore, ille­ gal immigration laughs in the face of eligi­ bility and indigenous individuals who wait years to receive their visas. The legal process is worked by those who so easily cross the border and are immediately able to find a job with benefits.

Our government’s methods of depor­ tion, temporary workers programs, and amnesty fail short of meeting our country’s need to fight the crime of illegal immigration. At the population of aliens entering the U.S. border swells, the number of deportations is in reality falling. In 2005, there were only 288,730 deportations with an aver­ age of 80,000 Illegal aliens entering in the United States. The border patrol is currently unable to handle such a qreat influx of immigrants.

The temporary workers program matches an illegal alien with an employer who is willing to give him a job. This program does nothing short of rewarding those who have escaped justice. In place of punishment, our government hands out incentives and encourages other aliens to do the same. A survey of business owners by the National Federation of Independent Business found that 7 percent oppose the temporary guest worker program to ease work shortages.

The Immigration Reform and Control Act of 1986 that granted amnesty or legal forgiveness to nearly 3 million illeg­ al aliens who wait years to receive their legal status. Amnesty was given to those who have successfully lived in the United States for seven years while working in agriculture. Amnesty is pardoning criminals who came to our nation in order to break the law.

Our Congress and Executive Branch need to take control of the ever-growing problem of illegal immigration and learn to deter­ mine the best course of action. Our government needs to first go towards helping the citizenry of our own country who are facing financial hardships due to unemployment and natural disasters.

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Our Congress and Executive Branch need to take control of the ever-growing problem of illegal immigration and learn to deter­ mine the best course of action. Our government needs to first go towards helping the citizenry of our own country who are facing financial hardships due to unemployment and natural disasters.
Aviation department soars with FAA accreditation

By Chelsea Franklin

The Liberty University Aviation Department is soaring, accreditation from the Federal Aviation Administration (FAA). There are currently 110 students enrolled in the program and with increasing student interest. The most exciting and promising addition to the aviation program, however, is FAA accreditation. On Sept. 25, the FAA certification was awarded to the Aviation department, and accepted by Aviation Chairman Ernie Rogers.

Though it was a long process, consisting of a year of meetings, published federal aviation flight regulation, a review of program curriculum and an in-flight check with the chairman, FAA accreditation will allow for many new opportunities that are beneficial to the aviation program.

"This accreditation will allow us to promote and advertise that we are FAA approved. We will also be able to compete for Virginia and other government contracts. New flight instruction and standardization will be totally controlled by LUE," Rogers said. Students can now be qualified in the aviation program at Liberty to pursue a profession in commercial aviation, military aviation or in the mission field as a missionary pilot. The job market for pilots has opened up in all areas except the major airlines that are having financial problems," Rogers said.

The Aviation Department's mission statement shows great dedication to promoting the best training for aviation majors, saying its mission is to "train and prepare young men and women to become exceptional pilots who possess excellent flying skills, sound judgment, professionalism and strong Christian character." "We have come a long way. We now have the FAA mechanics school in full swing, which began with the first class in August. Now pilots going into missionary aviation must get their mechanic's license. All these concentrations get a commercial license with an instrument rating. Commercial concentration students also get multingling and certified instructor ratings," Rogers said.

"Since aviation has been changed from a minor to a major, I have seen a big difference in the amount of students interested in the program. In addition, I have seen a growing number of students with a passion desire and passion to fly and really make a difference for God with an aviation career," aviation major Chelsea Betts said. Rogers hopes that this student interest will continue to grow every year.

"We plan to bring in 50 new student pilots each year. In the years to come, we also want to offer elective courses in glider aircraft, sail school aircraft and helicopter," Rogers said.

Contact Chelsea Franklin at Cfranklin@liberty.edu.
Liberty Flames football fell on Saturday night, in a heartbreaking triple-overtime loss to undefeated Coastal Carolina.

Liberty got out to a 7-0 lead in the first quarter, as a fumble was recovered within Coastal Carolina's red zone. Flames running back Trent Terral got the ball within the 10-yard line, setting up a first-and-goal; then quarterback Brook Farrel ran it in for the touchdown. Kicker Zacry Kolegue made the extra point. Liberty maintained its 7-0 lead through the end of the first quarter.

Towards the end of the second quarter, the Chanticleers could not score, as Coastal Carolina ranked first in the nation. Flames running back Zach Williams ran it into the end zone for a touchdown. The extra point attempt was good, and the Flames received the ball for the third quarter.

In the third quarter, a pass interference call went against the Flames, giving the Chanticleers an automatic first down. Coastal Carolina took advantage of the opportunity, and after being unable to score, they settled for a 27-yard field goal by Javier Jodra. On the following drive, Liberty got to first-and-goal on the 8-yard line as Farrel completed a pass to Terral. After two downs, it was third and goal, and the Flames were forced to attempt a 34-yard field goal. History repeated itself, and the attempt hit the upright. Flames territory, Farrel made a long pass to Williams who ran it into the end zone for a touchdown. The extra point attempt was good, and Liberty increased its lead to 14-6.

The Chanticleers, however, were not going to give up. Thigpen passed to wide receiver Jerome Santini Washington, for a 55-yard touchdown. The extra point attempt was good, and the Chanticleers went on to score 27 points in the third quarter.

In the fourth quarter, things got out of control for Liberty. After an incomplete pass, it was fourth and goal, with the Flames attempting a 45-yard field goal. Thigpen's pass, but he stretched his arm out to make a move, and then passed to wide receiver Jerome Santini Washington, for a 55-yard touchdown. The extra point attempt was good, and the Flames took the lead, 34-27.

After starting the second half with a field goal, Coastal Carolina got the ball back on a kickoff. On the next play, Thomas gained a yard for second and nine, and then passed to wide receiver Jerome Santini Washington, for a 55-yard touchdown. The extra point attempt was good, and the Flames took the lead, 41-27.

After the game went to triple-overtime, the Flames were ranked first in the nation. Flames running back Zach Williams ran it into the end zone for a touchdown. The extra point attempt was good, and the Flames took the lead, 48-34.

OH, SO CLOSE

With Thomas splitting his time between the golf course and the hospital to attend to the wife, Klinger played an important role in helping his players keep their composure after their lead began to disappear.

"I just tried to remind our guys how well they had been playing the last few weeks," said Klinger. "Coach Thomas and I have a lot of confidence in the team and we knew they could easily play on the back nine and win.

With Maryland skipping at their heels and Klinger's words in their heads, the Flames came to life on the back nine. Spratly played a 5-under par 35 for the back nine, and led the Flames to victory.

Although Maryland's first two rounds were lower, they struggled on the back nine, and the Flames won by 10 strokes. Long and 12th in the nation for the Flames was Nathan Schenz-Davis who shot a 17-over-par 233, and 29th place was McKoy who shot a 13-over-par 235. In the third round, the Flames finished at 4-over-par 226, for a total score of 447, which was the lowest score they had achieved in a tournament.

The Flames will be back in action on October 24 and 25 at the ACHA national tournament in Lubbock, Texas. They will play against conference opponents over the weekend.

"Losing two games like this this year is very disappointing," said Klinger. "But it makes us realize that we're not invincible and we can't just win like we have been and think we'll walk all over everybody," said Klinger. "We have to work hard and play our best every game.

"I am proud of the way we played in the last few weeks," said Klinger. "We are a skilled, hard working, and disciplined team. They were well coached and did a good job of playing the game with a chippy stuff. I thought we played better as the game went on, made some smart plays, and our power game was a nice surprise as well."
like Matt Leinart, Reggie
race heats up with guys
of these guys may be
in the shadows of Virginia
— Playing in
— This senior
— Brett Basanez, QB,
— Mathias Kivanska
— This senior
— Brian Croyle
— Alabama
— In the ACC since
— Along with
— As of right now,
— Garvin’s idea of "If it’s
—据了解，接掌ACC主席
— This summer, Baggett

LU Goes Fishin': tournament team tops N.C. State
By Megan Joiner
The Liberty Huntin’ and Fishin’ Club had been in a head-to-head tournament with N.C. State early Saturday morning and trailed away with a victory. The Liberty team was being driven by co-anglers Dustin Jarrard and Jerry Simms and fella’ is a major reason why
— In the season, Baggett had already agreed to endorse Croyle and contacted him for assistance.
— The academic advisor for
— As of right now, the guys were still excited about walking away with the win.
— This tournament against
— We just had to
— The water is
— “We just had to
— “The water is
— “The water is
— The water is

State tournament in the U.S. “Nothing gets done by just sitting around and wondering what could happen, so right now I am trying to
— There are several different tournament teams open to collegiate teams, but Liberty will most likely join the College Anglers Association Scholarship Tour. CAST provides fishing teams the opportunity to compete on a national tour for scholarship money.
— Holding to Dr. Jerry Falwell’s idea of "If it’s not done by us, then it should be done by others," Baggett said. "I have been
tournaments.
— As a chartreuse pepper trick
— Liberty is also looking to become sponsored in the near future.
— Any other want to become part of the collegiate fishing industry to plan a tournament that is unparalleled in any other. We also have
— The kick-off for the season was on Saturday morning and
— In fact, Croyle was weighing in at 12.8 pounds.
— By Saturday’s tournament, I was still excited about walking away with the win.
— “We just had to
— “The water is
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STACKER - Senior Patrick Allen stands waiting for the big bass to hit.
Win over the Radford University undefeated in conference play and October 25, 2005: The Liberty Flames had alone at the top of the standings, with three completely different ideas though.

The Flames scored a gaussian kickoff with five minutes to go in the first half. In the 40th minute, midfielder Kevin Maloney played a ball that had him locked out a corner kick for Radford. The next three minutes contained two more corners and a throw-in. Coach Jeff Alder said his guys got the half that even though there were a couple of misplays, they outfested the Flames.

"They were revved up because they knew we had the best first half we have played all year, but they felt they got in all the halfbacks," said Alder. We made five or six corners in the first half and we did not get anything away. Our midfield, a senior from San Juan, Trinidad, found the back of the net off a corner kick by Adrian Bambrett, a junior from Zululand, South Africa, at the 70th minute.

The Flames would double their lead at the 60th minute. Kyle Cupid, a sophomore from St. Kitts and Nevis, scored off of a pass from K.C. Lewis. The Liberty defense, Montoya, Col. Telesford would stop off the evening with a header off of a Bumburall corner kick in the 75th minute.

Alder said that this was a huge win and a momentum swinger. "It was a really big win," said Alder. "I think that it is going to swing momentum and it could be one of those things that changes our season." He was also pleased with the goals and character that his players showed.

"That (Radford) is one of the top teams we have ever seen all year. Not in the Big South conference, but all year," said Alder. "For us to get a win like that, I thought showed a lot of guts and character and that his players showed."

Alder and the Flames now must focus on their attention on the number two ranked Coastal Carolina of the University of Virginia.

"We need to build on this as we go to VCU (Virginia) which is number two in the country, and try to shock the Cavaliers," he said. "He is not worried about a mental breakdown though. "It is one of those games that you forget the feeling to play. Everyone in a big time environment, there will probably be 2,500-3,000 people there. I am not worried at all about our guys letting down, if anything think we have gained some confidence because we have proven we can play a good team." Alder did admit that it is a daunting task that faces them. "Now VCU is a game where we are going to have to do everything right and at the end of the day see, if the score board is in our favor or not," said Alder. "But we want to stay true to our mission, where we are going to have to compete hard between the lines, at the end of the day we are going to say, boy, let us tell you about our Jese."
Women's soccer wins 100th game

By Adam Trent

Some people may have noticed a familiar face towering above them this semester. Katie Feenstra, the former 6'8" center for the Lady Flames basketball team and current center on the WCBA's San Antonio Silver Stars is back on campus to finish her degree in physical education. She will graduate in December.

Feenstra did not return to campus alone. With her is Assistant Coach Sandy Bredell, a four-time Olympian on Australia's national team.

I have been very blessed to have Sandy here in Lynchburg helping me to improve. Hopefully along the road I can pick up a few things and be a good player for San Antonio," said Feenstra.

After averaging 8.9 points and 5.1 rebounds per game, coming in second and second for blocks in the NCAA this past season, Bredell, a guard for the Washington Mystics, some may wonder how much more improvement this new WNBA star needs.

"I don't know if I'm a star player," said Feenstra. "I've been playing basketball for a long time. I think the WNBA is a little bit, but in the WNBA everything is a little faster, not just the pace. Screens are set faster, passes are quicker, and you have to be ready to play at all moments."

One thing that has not changed is her friendship with former competitors, now teammates. Feenstra played against fellow center Chantelle Anderson while Liberty faced Vanderbilt in the first round of the 2003 NCAA Tournament.

Another teammate, Sandra Kecker, was forced to watch from the sideline with an ankle injury last year. Feenstra and the Lady Flames snapped then seven-game State's 35 home game winning streak to win the Rock and Roll the Wildcat Classic.

"We do not talk about anything but the present because we are teammates now," said Feenstra. "Chantelle and I are pretty close. We are roommates together on every road trip, and we are keeping in touch. I have been coming back a few times since the season ended. We talk about the different things we are doing to stay in shape, as well as normal everyday stuff."

One thing that is not normal to Feenstra is being in San Antonio. Rosters usually turn over 7-27 this past season, but Feenstra has a positive outlook for the future and described her first year experience as rewarding.

"We did not have a very successful year," said Feenstra. "Sandy is a transition team that is just trying to get everything back in place. The most rewarding part is just meeting new people and a chance to play against some of the best basketball players in the world."

Feenstra was a four-time All American at San Antonio Silver Stars. She will return to WNBA action in May when the 2006 season starts.

Contact Adam Trent at ajtrent@liberty.edu.

TAMING THE COMPETITION — Liberty center Katie Feenstra was a block wall in the paint during her first year, and things haven't changed since joining the San Antonio Silver Stars.

Feenstra returns to campus after stellar WNBA season

By Adam Trent

GETTING PHYSICAL — Liberty fought hard for the 100th victory in women's soccer program history. It was the 67th victory of head coach James Price's Liberty career.

"Knowing that they could score at any time, I was nervous and I was praying," Price said. "Liberty was able to hold off the surge and clinch the victory, their third Big South victory of the season.

The Flames will travel north Saturday to face the Furman University Paladins, who are tied with the Flames for fifth place in the conference with six points.

Contact Josh Veillet at jveillet@liberty.edu.

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Current, Detailed, Mission Trips

By Josh Veillet

In their seventh Big South match of the season, the Lady Flames faced the
In just a year's time the name McDougal has become synonymous with Liberty cross country and success. However, this season is not just sophomore Jordan McDougal who is making headlines; it is his younger brother Jordan who is turning heads, as well.

Jordan McDougal is the kid who was running unattached at college events five years before he even put on a Liberty uniform, and the kid that was recruited by Stanford and Ivy League schools. He is the same kid that has won 12 of his first 15 collegiate races including his last race at the NCAA Pre Nationals, as well as finishing 13th as a true freshman at the NCAA cross country nationals last season. That type of career is tough for any little brother to live up to, even if you are Jordan McDougal.

Add to that the fact that last year when the brothers arrived at Liberty, Josh was 19 and Jordan was just 17, and Liberty's Head Cross Country Coach Coach Tolsma chose to red shirt Jordan. “When Jordan came in and we watched him... it seemed like he wasn’t going to make it to nationals immediately and it seemed like our team was going to make it to nationals, it just seemed like a no-brainer to red shirt,” Tolsma said. “Also, we wanted to give him a year where he could lead the team when Josh is done.”

After having a year to watch his big brother and train with the team, Jordan has taken full advantage of the opportunity to make a name for himself. In the Flames first meet of the season at Virginia Tech, Josh and Jordan finished in first and second place, respectively.

In the second meet of the year at VMi, it was a different course with the same result as Josh and Jordan again finished in first and second place.

Just a few weeks later at the prestigious Stanford Invitational, the duo was back at it again, as they pulled off the hat trick finishing first and second for the more than 30th consecutive meet.

The week following the Stanford Invitational, Jordan’s efforts were rewarded when he was named the Big South Conference Choice Hotels Men’s Cross Country Runner of the Week.

Growing up in Per, N.Y., Josh and Jordan tried their hands at other sports, but their love for the sport was ultimately influenced by their parents.

“Our parents both ran for us, so Jordan and I being strong at the time we just wanted to get out there and run with them,” Josh said. “We never really competed with each other at all for several years we did soccer and other sports, until a neighbor suggested we try running.”

Growing up in the harsh winters of New York state and putting in 100 to 120 miles a week has helped Josh and Jordan develop the type of work ethic they have as a team to follow. “People tend to do what they (Josh and Jordan) do for better or for worse,” Tolsma said. “That can be a positive or a negative. Certainly Josh is a leader because he’s always up front and people are following him. “He’s a leader because of his experience and his mental toughness. We’re trying to build the team around those two guys. If we can’t build a national contender team when we have those two guys, then when they’re gone, it would be a greater challenge. You don’t get guys like that every year.”

Among most siblings there is often the possibility for a bit of sibling rivalry. However, Josh and Jordan view each other more as sources of motivation than as competition.

“Definitely for me this past year how well Jordan ran last year, and seeing how hard he was training, definitely motivated me,” Jordan said.

Josh admits to thinking about winning a national championship almost every day, in the midst of the next race. Despite realizing his own potential and the fact that this season may be the last year his championship dreams come true, the older McDougal still remains humble.

“We grew up in a home where our parents were Christian, and they taught us to be humble,” Josh said. “Also, I look on the Internet all the time at results, and no matter how good I am there’s people out there who are better than me. There are guys who are Kenyans and Ethiopians who are two and three years younger that I could tell me right now.”

I just try to keep it in perspective, I may be one of the best runners in the country right now, and maybe in the collegiate league and maybe the best ever at Liberty, but there are other guys who are better than me.”

While Jordan may not be aspiring to win a national championship at this stage in his career, he does realize his legacy over his mark and not just be remembered as Josh McDougal’s brother. “It’s not necessarily that important, but it’s definitely a plus if I can get my name out there,” Jordan said. “I really want to do something for the program. That’s the most important part.”

Tolsma hopes that the achievement that his team has had so far this season is only a sign of things to come. If Jordan continues to do for his older brother’s footsteps for the next several years, Liberty’s cross country program should be just fine.

Contact Andrew Stevens at asse@liberty.edu.

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McDougals tear up the country

By Andrew Stevens
ASST. SPORTS EDITOR

TEST DAY was — Josh and Jordan McDougal prepare for an upcoming meet. While Josh has already won four meets this season, the pair finished first and second respectively, in the three consecutive meets earlier this year.

With the Flames first meet of the season at Virginia Tech, Josh and Jordan finished in first and second place, respectively. In the second meet of the season at Virginia Tech, Josh and Jordan finished in first and second place.

It is this work ethic that has Tolsma believing that the McDougals certainly may be the team’s leader and stabilizing influence, setting an example for the rest of the team to follow.

“People tend to do what they (Josh and Jordan) do for better or for worse,” Tolsma said. “That can be a positive or a negative. Certainly Josh is a leader because he’s always up front and people are following him. “He’s a leader because of his experience and his mental toughness. We’re trying to build the team around those two guys. If we can’t build a national contender team when we have those two guys, then when they’re gone, it would be a greater challenge. You don’t get guys like that every year.”

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Contact Andrew Stevens at asse@liberty.edu.

what you want.
when you want it.
The leaves are changing color and there is a chilly wind blowing through our town. The people are gathering to celebrate the changing of the seasons. Many people look at Halloween as an evil holiday. Others embrace it as a time to celebrate the lives of the dead and the return of their spirits by putting up lights, dressing up in costumes, and leaving candy out for trick-or-treaters. However, the truth behind the holiday is much more complex than we might realize.

Levi Strauss made the first pair of blue jeans in 1873. Did you know that blue jeans are called blue because of the indigo dye used to make them? The dye is made from the leaves of the indigo plant, which is native to West Africa. The indigo dye was imported to Europe in the 18th century, and Levi Strauss used it to make his original blue jeans.

Halloween dates back more than 2,000 years to the Celtic festival of Samhain. The Celts divided the year into four quarters: Samhain (winter), Imbolc (spring), Beltane (summer), and Lughnasadh (autumn). Samhain marked the transition from fall to winter, and the Celts believed that the spirits of the dead would come back to earth on this day. They celebrated by setting up bonfires to drive away the evil spirits and to signal the dead to leave.

Druid traditions continued with the pagan Britons when they invaded Britain. They believed in the Celtic gods and goddesses and celebrated the harvest with rituals and festivities. During the Celtic festival of Samhain, the Celts wore costumes that usually consisted of animal heads and skins, in order to scare evil spirits away. The Druids believed that the dead returned on this day and had to be appeased in order to prevent them from causing harm.

However, the festival was eventually Romanized and eventually took on the name we use today, Halloween. The tradition of dressing up in costumes and trick-or-treating is believed to originate from this time period.

Today, Halloween is celebrated all around the world in various ways. In some cultures, it is a time to remember the dead and perform rituals to honor them. In others, it is a time for fun and festivities. The true meaning of Halloween is complex and multifaceted, and it is up to each individual to decide how they want to celebrate.

The battle between good and evil is a common theme in many cultures and religions. The fight against evil is a struggle that has been going on for centuries, and it is one that we continue to fight today. Whether we are facing evil within ourselves or in the world around us, we must remember that the fight is not ours alone, but rather a battle fought by God and His people. We must remember to pray, to seek God's strength and guidance, and to remember that we are not alone in this fight.
“Pm him,” doctors told Betty that her new born son would never be more than a vegetable,” Betty said. She recalled knowing wrong," Offield said to head of the hospital and "I was the only person who can say that he had the highest and lowest grade point average in the class."

It was part of his family’s Sunday morning ritual to watch Jerry Falwell on television. “Yes, he is the one that led him to Liberty University. During his sophomore year at Light House, Offield heard a sermon on the sovereignty of God. "I struck by the lyric," he said. "I realized my life was not fully surrendered to him living here on this earth for a year."

Dr. Martin Offield, who has been diagnosed with Retinitis Pigmentosa, told the doctors that God had blessed her with this child and she would keep him as long as she could allow. Little did Betty know that her faith in God would become vocal through her son’s life to come.

Her son, Martin Offield, who today holds a doctorate in biology, said that he was practicing medicine during the time he attended Davidson College. "I was often told that she had no intentions of considering professions around the country, including medicine. This gave him an advantage that allowed him to pursue biology. He attended Graham Christian Academy, which had a student body of 20 people. He attended Davidson College and then went to the graduate school of Vanderbilt University graduate school. In the midst of his dissertation, he was given the title of Associate. Simply because it was clear that he was funny if nothing else," Offield said. Without hesitation, he decided to take his engagement and was turned down by some. "He had never liked Audrey, I wouldn’t have agreed to Vanderbilt to meet Donna," he said.

Contact Amanda Corbett at aclerbrite@liberty.edu

**Lunch**

**Sweet facts about a tasty snack**

As college students we have to admit that eating junk food. "Theobroma Cacao", which means food of the gods, is the scientific name for one of America’s favorite foods—chocolate.

"The history of chocolate dates from 300 B.C. to the present, encompassing many cultures and peoples of our world," Besozzi said. However, there are many myths behind chocolate that are not accurate. "Chocolate can even lower your heart rate at some cases."

"Chocolate was a bad reputation when in actuality many say that it is good for heart health. Chocolate can even improve your heart rate for many people," said one doctor. Chocolate is good for everyday health. Dark chocolate is good for cardiovascular health. Dark chocolate is good in the food world of dark chocolate and coffee as a protective antioxidant. Although chocolate has many myths surrounding it, the truth is that chocolate can have many positive benefits. Although eating massive amounts of chocolate, or buying your whole diet on chocolate would be extremely unhealthy. Including chocolate in your daily regimen can have many positive nutrients you need."

Contact Another Mary at aphelion@liberty.edu

**Dr. Martin Offield**

**personal triumph, inspiring testimony and true love**

By Amanda Corbett

**CONTRIBUTING WRITER**

**LIFE REPORTER**

"Ladies and gentlemen here is the woman named Mary was not handicapped, I may never find another woman willing to put me up with my needs," he said. "I knew that there was a very good chance that I would spend the rest of my life alone."

For seven weeks, Offield found it impossible to look into her eyes during this time to decide to break off his first engagement. "I look back on this time of my life as a spiritual growth," he said. Offield said. Without hesitation, he decided to pursue medicine. After graduating from medical school, he took his Bible and pray. "I look back on this time of my life as a spiritual growth," he said.

After graduating from medical school, Offield moved to Vanderbilt to meet Donna. "I was blind from birth and I was told that she had the face a prayer," Offield said. "Her voice was so beautiful that I brought my congregation to tears," Offield explained. Donna was an undergrad from Light House Christian College with a major in music. She was very well that because I was handicapped, I may never find another woman willing to put me up with my needs," he said. "I knew that there was a very good chance that I would spend the rest of my life alone."

"I was often told that she had no intentions of considering professions around the country, including medicine. This gave him an advantage that allowed him to pursue biology. He attended Graham Christian Academy, which had a student body of 20 people. He attended Davidson College and then went to the graduate school of Vanderbilt University graduate school. In the midst of his dissertation, he was given the title of Associate. Simply because it was clear that he was funny if nothing else," Offield said. Without hesitation, he decided to take his engagement and was turned down by some. "He had never liked Audrey, I wouldn’t have agreed to Vanderbilt to meet Donna," he said.}

**MALAYSIA SENDS HEARTS**

**OFFIELE WITH HIS WIFE, Donna.**

**MICHHEL, FIRESTONE,***

''Then she sought out her pastor for advice. "We decided to pray that the Lord would use God’s will for his life. "Breaking of his first engagement and being turned down by some. "This has never liked Audrey, I wouldn’t have agreed to Vanderbilt to meet Donna," he said.}}
Students run the show

By Justin Morgan

You're in the audience among a thousand screaming fans. The lights go up and your favorite guitarists strikes the first chord. Although this moment is the beginning of the concert for you, it is the grand finale to a team of dedicated students who streamed their energy into this event for months.

The People

Ira Richards, the director of Student Activities, has been involved with the program for almost six years. Richards, Associate Director Chris Misiano and Concert Supervisor Daniel White are in charge of producing more than 30 concerts and events each semester. The three of them, however, are not the only ones deserving the credit. They have a team of 20 Liberty students working behind the scenes 15 to 20 hours a week planning and developing ideas for Student Activities events.

"Many people are unaware of our creative team of students involved in the planning and producing of events," said Richards. "In just one year, the team has gone from nine student workers up to 20, and because the team is made up of students, they naturally relate to the rest of the campus.

"This group has always been as receptive as possible to the student needs," said Richards. "With a team that retains the rest of the student body, we can know and better provide the entertainment that is in demand."

"What I enjoy most about working with student life is definitely the idea that, a student, am influencing the college activities," Alex Charfiss said. "I know what's out there, and I can plug in what students want. I'm glad that I can make a difference, even if it is slight."

The Process

The team is highly involved in the marketing, promotion and management of the events that are produced. There are three divisions within Student Activities: Concerts, off-campus trips, on-campus events and marketing/promotion. Under each division is a group of student workers who focus directly on their individual tasks. However, each group joins together to work on major events such as CoffeeHouse and CFAW concerts.

"It starts with us sitting down and discussing the events we want to host and the best dates for them," White said. "Once a schedule is set, we decide which artists we want to try and bring to the event."

Several avenues have been created and used to find out which bands people want to see. Sometimes, however, the bands that come are unfamiliar to many students.

"One of my goals is to help the students of Liberty get a more diverse taste in Christian music," student worker Anna Charfiss said. "We can then contact different booking agents to find out which artists are available and which will meet the needs of the students and event."

A hospitality staff is set up to host the artist, including arranging for their hotel and catering their meals. As show time approaches, volunteers, techs and security take their places. The doors open and the show starts.

"The concerts that we put on are not just great ways to make a relevant connection to the campus body, but a great opportunity to promote and fulfill the ethical values this institution endorses," said White.

The future looks bright for Student Activities. A Fall and Winter Concert series is scheduled for Nov. 15 followed by the much-anticipated talent show, CoffeeHouse, in December. As long as time continues to expand, the director also hopes the campus events continue to increase in scale.

"Student Activities is more than a department," said Richards. "It is the idea that, by providing a broad spectrum of activities and opportunities to our students, we are helping to make Liberty a more exciting and dynamic university."